ASSIGNED 30191

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's OfficeAPR 2 3 1976				
Retu	rned to applicant for correction				
Corr	ected application filed				
Мар	APR 2 3 1976				
	The applicant Lawrence C. Masini and Alma Masini				
	••				
	P. O. Box 643 , of Yerington, Street and No. or P.O. Box No. City or Town				
	Nevada 89447 , hereby make application for permission to appropriate the public State and Zip Code No.				
	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-				
tion;	if a copartnership or association, give names of members.)				
1.	The source of the proposed appropriation is. Underground Name of stream, lake or other source.				
2.	The amount of water applied for is 7.0 CFS second-feet One second-foot equals 448.83 gals, per min.				
	(a) If stored in reservoir give number of acre-feet				
3.	The water to be used for Irrigation and domestic Irrigation, power, mining, manufacturing, domestic, or other use.				
4.	Irrigation, power, mining, manufacturing, domestic, or other use. If use is for:				
	(a) Irrigation (state number of acres to be irrigated) 720				
	(b) Stockwater (state number and kinds of animals to be watered)				
	(c) Other use (describe fully under "No. 12. Remarks")				
	(d) Power:				
	(1) Horsepower developed				
	(2) Point of return of water to stream				
5.	The water is to be diverted from its source at the following point: in the SW SW SW section 8.				
	T. 14N., R. 25E., M. D.B. & M. from which the southwest corner of Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,				
	said section 8 bears S. 75° 08' W., 284.52 feet.				
6.	Describe by legal subdivision, if on unsurveyed land it should be so stated.				
	M.D.B.& M.				
7.	Use will begin about January 1st and end about December 31st., of each year. Day and Month Day and Month				
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and				
	specifications of your diversion or storage works.) Well, pump and ditches				
	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.				
	State manner in which water is to be diverted, whether by dam or other works, whether intologn pipes, different, or other continues.				

			00 <u>301</u> 9
		\$20,000.0	3 years
			oplication to beneficial use 5 years
2. Remark			r stock watering, state number and type of units to be served or annual
		•	Alma Masini
			By s/ Lawrence C. Masini P. O. Box 643
Compared	bs/ga	lk/sk	Yerington, Nevada 89447
		APPROVAL	L OF STATE ENGINEER
This is t	to certify that I	have examined the	e foregoing application, and do hereby grant the same, subject to the
ollowing lim	itations and con-	ditions:	
•			subject to all existing rights on the
source.	It is u	nderstood th	hat the amount of water herein granted
			ce and that the final water right will be dependent upon the amount of
water a	ctually p	laced to ber	neficial use. It is also understood
			for a reasonable lowering of the ttee's well due to other ground water
develop	ment in th	he area. A	substantial weir or other type of
measuri	ng device	must be ins	stalled and measurements of water use
Kept.		whall ha age	sinned with a 2 inch enomine for
measuri	ng depth	shall be equ to water.]	uipped with a 2-inch opening for If well is flowing, a valve must be
measuri install	ng depth ded and ma	to water.] intained to	If well is flowing, a valve must be prevent waste. The State retains
measuri install the rig	ng depth t ed and ma ht to regu	to water.] intained to	If well is flowing, a valve must be
measuri install	ng depth t ed and ma ht to regu	to water.] intained to	If well is flowing, a valve must be prevent waste. The State retains
measuri install the rig	ng depth t ed and ma ht to regu	to water.] intained to	If well is flowing, a valve must be prevent waste. The State retains
measuri install the rig	ng depth t ed and ma ht to regu	to water.] intained to	If well is flowing, a valve must be prevent waste. The State retains
measuri install the rig	ng depth t ed and ma ht to regu	to water.] intained to	If well is flowing, a valve must be prevent waste. The State retains
measuri install the rig	ng depth t ed and ma ht to regu	to water.] intained to	If well is flowing, a valve must be prevent waste. The State retains
measuri install the rig and all	ng depth ded and maght to regularized to the second magnitude and magnit	to water. I	If well is flowing, a valve must be prevent waste. The State retains se of the water herein granted at any
measuri install the rig and all	ng depth ded and maght to regular times.	to water. Intained to ulate the us	If well is flowing, a valve must be prevent waste. The State retains se of the water herein granted at any be limited to the amount which can be applied to beneficial use, and
measuri install the rig and all	ng depth ded and maght to regular times.	to water. Intained to ulate the us	If well is flowing, a valve must be prevent waste. The State retains se of the water herein granted at any be limited to the amount which can be applied to beneficial use, and
measuri install the rig and all The amount of to exceed a yearl	ng depth ded and mand to regular times. of water to be a fine of the control of	to water. Intained to ulate the us	If well is flowing, a valve must be prevent waste. The State retains se of the water herein granted at any be limited to the amount which can be applied to beneficial use, and
measuri install the rig and all The amount of to exceed a yearl any and	ng depth ded and maght to regular times. of water to be a few decay of all so for all so	intained to ulate the us appropriated shall to acre-feources.	If well is flowing, a valve must be prevent waste. The State retains se of the water herein granted at any be limited to the amount which can be applied to beneficial use, and
measuri install the rig and all The amount of to exceed a yearl any and Actual constr	ng depth ded and mand ht to regular times. of water to be a few duty of for all so uction work shall	intained to intained to ulate the us appropriated shall to 4.0 acre-feources.	If well is flowing, a valve must be prevent waste. The State retains se of the water herein granted at any be limited to the amount which can be applied to beneficial use, and cubic feet per second but not to exceed eet per acre of land irrigated from March 3, 1977
measuri install the rig and all The amount of to exceed a yearl any and Actual constr	of water to be a 6.0 y duty of /or all so uction work sha	intained to intained to ulate the us appropriated shall ! 4.0 acre-feources. Il begin on or beforwork shall be filed be	If well is flowing, a valve must be prevent waste. The State retains se of the water herein granted at any be limited to the amount which can be applied to beneficial use, and
measuri install the rig and all The amount of to exceed a yearl any and Actual constr	of water to be a 6.0 y duty of /or all so uction work sha mencement of w e prosecuted wi	intained to intained to ulate the us appropriated shall ! 4.0 acre-fe ources. Il begin on or beforwork shall be filed be the reasonable diligeration.	The well is flowing, a valve must be prevent waste. The State retains se of the water herein granted at any be limited to the amount which can be applied to beneficial use, and cubic feet per second but not to exceed eet per acre of land irrigated from March 3, 1977 Defore April 3, 1977 ence and be completed on or before March 3, 1978
measuri install the rig and all The amount of the exceed a yearl any and Actual constr Proof of com Work must b Proof of com	ng depth ed and mand to regular times. of water to be a few for all so the control work shall mencement of we prosecuted with pletion of work shall pletion sha	appropriated shall to a acre-fe ources. Il begin on or befor ork shall be filed befor shall be filed befor	If well is flowing, a valve must be prevent waste. The State retains se of the water herein granted at any be limited to the amount which can be applied to beneficial use, and cubic feet per second but not to exceed eet per acre of land irrigated from March 3, 1977 Pefore April 3, 1978 ence and be completed on or before March 3, 1978
measuri install the rig and all The amount of the amount	ng depth ed and manht to regular times. of water to be a 6.0 y duty of your all so uction work shaut mencement of we prosecuted will pletion of work of water to bene	intained to ulate the us appropriated shall ! 4.0 acre-fe ources. Il begin on or befor york shall be filed befor ficial use shall be n	The well is flowing, a valve must be prevent waste. The State retains se of the water herein granted at any be limited to the amount which can be applied to beneficial use, and cubic feet per second but not to exceed eet per acre of land irrigated from March 3, 1977 Defore April 3, 1977 ence and be completed on or before March 3, 1978
measuri install the rig and all The amount of to exceed a yearl any and Actual constr Proof of com Work must b Proof of com Application of Proof of the	of water to be a 6.0 y duty of or all so uction work sha mencement of w e prosecuted wi pletion of work of water to bene application of w ort of proof of	intained to ulate the us appropriated shall to 4.0 acre-fe ources. Il begin on or befor work shall be filed before ficial use shall be mater to beneficial use shall be more to beneficial use shall be shall be more to beneficial use shall be shall be more to beneficial use shall be	The well is flowing, a valve must be prevent waste. The State retains se of the water herein granted at any be limited to the amount which can be applied to beneficial use, and cubic feet per second but not to exceed eet per acre of land irrigated from the march 3, 1977 The material materials and the second before and be completed on or before March 3, 1978 The made on or before March 3, 1978 The made on or before March 3, 1981
measuri install the rig and all The amount of to exceed a yearl any and Actual constr Proof of com Application of Proof of the Map in supp	of water to be a 6.0 y duty of or all so uction work sha mencement of w e prosecuted wi pletion of work of water to bene application of w ort of proof of	appropriated shall to ulate the us appropriated shall to use shall be filed before ficial use shall be not to beneficial use shall use shall be filed to be the filed before ficial use shall be filed before ficial use shall be filed to be filed be for the filed before ficial use shall be filed before ficial use shall be filed be for the filed be filed before ficial use shall be filed be filed be filed before ficial use shall be filed be filed be filed be filed be filed before ficial use shall be filed b	The well is flowing, a valve must be prevent waste. The State retains se of the water herein granted at any be limited to the amount which can be applied to beneficial use, and cubic feet per second but not to exceed seet per acre of land irrigated from the march 3, 1977 The march 3, 1977 The march 3, 1978 The made on or before the march 3, 1978 The made on or before the march 3, 1981 The made on or before the march 3, 1981 The made on or before the march 3, 1981 The made on or before the march 3, 1981
measuri install the rig and all The amount of to exceed a yearl any and Actual constr Proof of com Application of Proof of the Map in supp	of water to be a 6.0 y duty of or all so uction work sha mencement of w e prosecuted wi pletion of work of water to bene application of w ort of proof of	appropriated shall to ulate the us appropriated shall to use shall be filed before ficial use shall be not to beneficial use shall use shall be filed to be the filed before ficial use shall be filed before ficial use shall be filed to be filed be for the filed before ficial use shall be filed before ficial use shall be filed be for the filed be filed before ficial use shall be filed be filed be filed before ficial use shall be filed be filed be filed be filed be filed before ficial use shall be filed b	The well is flowing, a valve must be prevent waste. The State retains se of the water herein granted at any be limited to the amount which can be applied to beneficial use, and cubic feet per second but not to exceed seet per acre of land irrigated from the march 3, 1977 The march 3, 1977 The march 3, 1978 The made on or before the march 3, 1978 The made on or before the march 3, 1981 The made on or before the march 3, 1981 The made on or before the march 3, 1981 The made on or before the march 3, 1981
measuri install the rig and all The amount and to exceed a yearl any and Actual constr Proof of com Application of Proof of the Map in supper Completion of Proof of beneficultural map f	of water to be a 6.0 y duty of or all so uction work sha mencement of w e prosecuted wi pletion of work of water to bene application of w ort of proof of the of work filed work filed work filed ited AUGI2	appropriated shall to ulate the us appropriated shall to ulate the us appropriated shall to ulate the us appropriated shall to the reasonable diliger shall be filed before ficial use shall be not to beneficial use shall MAR 3 0 1977 application	The well is flowing, a valve must be prevent waste. The State retains see of the water herein granted at any be limited to the amount which can be applied to beneficial use, and cubic feet per second but not to exceed eet per acre of land irrigated from march 3, 1977 The material of the water herein granted at any march 3, 1977 The material of the water herein granted at any march 3, 1977 The material of the water herein granted at any march 3, 1978 The material of the water herein granted at any march 3, 1978 The material of the water herein granted at any march 3, 1978 The material of the water herein granted at any march 3, 1981 The filed on or before april 3, 1981
measuri install the rig and all The amount and to exceed a yearl any and Actual constr Proof of com Work must b Proof of com Application of Proof of the Map in supper Commencement Completion of Proof of benefic Certificate No.	of water to be a 6.0 y duty of or all so uction work sha mencement of w e prosecuted wi pletion of work of water to bene application of w ort of proof of to t of work filed work filed cial use filed lied work filed iled work filed	appropriated shall to ulate the us appropriated shall to ulate the us appropriated shall to ulate the us appropriated shall to be filed before the shall be filed before ficial use shall be not to be efficial use shall be made at the use shall be made at the ulate to be efficial use shall mark 3 0 1977. AUG 1 2 1977. AUG 1 2 1977.	The well is flowing, a valve must be prevent waste. The State retains see of the water herein granted at any be limited to the amount which can be applied to beneficial use, and cubic feet per second but not to exceed eet per acre of land irrigated from march 3, 1977 The march 3, 1977 The march 3, 1978 The made on or before March 3, 1978 The made on or before March 3, 1981 The se shall be filed on or before March 3, 1981 The filed on or before March 3, 1981
measuri install the rig and all The amount and to exceed a yearl any and Actual constr Proof of com Work must b Proof of com Application of Proof of the Map in supper Commencement Completion of Proof of benefic Certificate No.	of water to be a 6.0 y duty of or all so uction work sha mencement of w e prosecuted wi pletion of work of water to bene application of w ort of proof of to t of work filed work filed cial use filed lied work filed iled work filed	appropriated shall to ulate the us appropriated shall to ulate the us appropriated shall to ulate the us appropriated shall to the reasonable diliger shall be filed before ficial use shall be not to beneficial use shall MAR 3 0 1977 application	the limited to the amount which can be applied to beneficial use, and cubic feet per second but not to exceed eet per acre of land irrigated from March 3, 1977 April 3, 1977 ence and be completed on or before March 3, 1978 re April 3, 1978 made on or before March 3, 1981 use shall be filed on or before April 3, 1981 IN TESTIMONY WHEREOF, I ROLAND D. WESTERGARD State Engineer of Nevada, have hereunto set my hand and the seal of my office, this 3rd day of September